

I CLAIM:

1. A positioning structure of a beach umbrella having a shaft including
5 an upper tube and a lower tube, both with several interval positioned
aperture thereon, a positioning apparatus being provided to connect
the two tubes together, which has a flat plate, a joint with a spring on
one side to connect with a handle and to provide elastic force for
pushing a rod on top of the handle into central hole of the apparatus,
10 and the upper tube and the lower tube being then received in the
central hole of the positioning apparatus, the rod penetrating one
aperture and a relating aperture of both tubes being positioned at the
certain position in secure.
2. A positioning structure of a beach umbrella as claimed in claim 1,
15 wherein the rod on the handle can select different aperture on the tube
of the shaft to determine the height of the umbrella.
3. A positioning structure of a beach umbrella as claimed in claim 1,
wherein the lower tube of the shaft can be inserted into ground by foot
force acting on the flat plate firmly.
- 20 4. A positioning structure of a beach umbrella as claimed in claim 1,
wherein the positioning apparatus including any structure of spring
and engagement to connect the upper tube and the lower tube together.